

**Bettensons**

SAND & GRAVEL CO LTD

7774—47 Avenue Close  
Red Deer, Alberta T4P 2J9  
Phone: (403) 343-0203  
Fax: (403) 346-9210

# Concrete and Asphalt Crushing

Once considered to be construction wastes and ending up in landfills, old concrete and asphalt is now taking on a new role as recycled base material.

The rising cost of gravel prices combined with the rapid depletion of local aggregate resources has made asphalt and concrete recycling a viable option for many companies/municipalities.

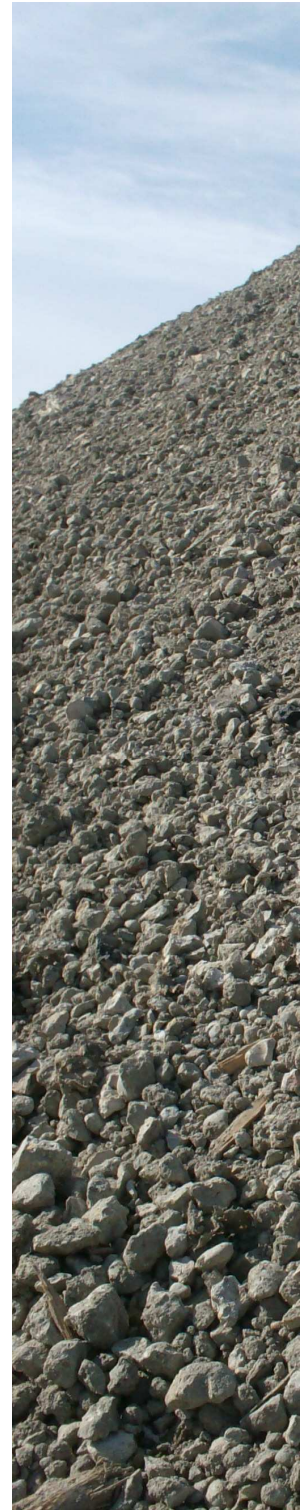
This material is produced by crushing and screening old pieces of concrete/asphalt rubble and removing the steel reinforcing (rebar, mesh) through the use of a magnet. The resulting product is a material that is very similar to crushed gravel while having the following benefits:

- High compaction capabilities.
- Reduced dust levels versus gravel surfacing (crushed asphalt).
- Increased tolerance of rainfall versus gravel surfacing.
- Reduced construction wastes ending up in landfills.

Bettenson's utilizes a horizontal shaft impactor and inclined screen deck to produce both of these products. The plant is road portable and can be set up within hours of arriving on site. It's small foot print and size allow it to operate on almost any job site. This means that Bettenson's can offer a cost savings to the customer and crush smaller volumes that other companies won't.



Please contact our office today to see how your organization could benefit from the use of this 100% recycled product.



[www.bettensons.ca](http://www.bettensons.ca)